

I CLAIM:

1. A ceramic spindle structure for a faucet comprising a housing, a rotational shaft module, a water-distribution disc, an engaging block and a water-guiding disc, characterized in that the external rim face of the protruded edge at the top section of the housing is provided with rim face having a plurality of teeth and is provided with a rotating rim seat having a mounting hole with teeth at the inner surface thereof for mounting onto the protruded edge of the housing; one side of the top face is protruded with a positioning block and a mounting rim with a shaft hole is mounted onto the rotating shaft and one side of the rim face is a protruded block for stopping the rotating to engagingly contact with the positioning block so as to limit the extent of rotation of the rotating shaft in order to range of rotation of the water-distribution disc to regulate the flow of hot and cold water.
2. The ceramic spindle structure of claim 1, wherein a plurality of different mounting rims are mounted onto the rotating shaft to change the limit of the rotation within the ceramic spindle.
3. The ceramic spindle structure of claim 2, wherein the ceramic spindle mounting rims are interchangeable to control the water flow pattern.